

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2	"5685971".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 11:42
L3	2	"63306630".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 11:42
L4	2	"05260480".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 11:43
L5	2	"02054800".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 12:13
L6	18	205/640-686.ccls. and (ultrapure adj water)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 12:18
L7	13	204/212,224M.ccls. and (ultrapure adj water)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 12:25
L8	2	"20040195109"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 12:25
S1	2	"6743349".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 14:07

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S2	4	("20020033343" "6171467" "6368493").PN. OR ("6743349").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/07 14:25
S3	3	"1139400"	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/07 14:25
S4	0	"EP1139400"	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/07 14:25
S5	0	"EP01139400"	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/07 14:26
S6	0	"EP01139400 A"	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/07 14:26
S7	0	ep1139400.pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/07 14:27
S8	0	ep139400.pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/07 14:27
S9	0	ep139400.pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 14:27
S10	94	"electrochemical machining"	EPO	OR	ON	2007/02/07 14:28
S11	19	C25D011/32.ipc.	EPO	OR	ON	2007/02/07 17:32
S12	0	ep001139400.pn.	EPO	OR	ON	2007/02/07 17:30
S13	0	ep01139400.pn.	EPO	OR	ON	2007/02/07 14:29
S14	1	"2000052235"	JPO	OR	ON	2007/02/07 14:56
S15	5	((chemical chemically) adj (polish polish\$3)) (electropolish electropolish\$3) ((electrochemical electrochemically) adj (machin\$3))) same (((ultrapure) (high adj resistivity)) adj (water)) with (electrolyte electrolytic solution)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 15:32
S16	53	((chemical chemically) adj (polish polish\$3)) (electropolish electropolish\$3) ((electrochemical electrochemically) adj (machin\$3))) and (((ultrapure) (high adj resistivity)) adj (water)) with (electrolyte electrolytic solution)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 17:29

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S17	39	S16 and (voltage potential)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 15:11
S18	0	(electrochemical adj mechanical adj (polish polish\$3)) same (((ultrapure) (high adj resistivity)) adj (water)) with (electrolyte electrolytic solution)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 15:33
S19	355	(((chemical chemically) adj (polish polish\$3)) (electropolish electropolish\$3) ((electrochemical electrochemically) adj (machin\$3))) and ((DI deionized) adj (water)) with (electrolyte electrolytic solution)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:15
S20	65	(((chemical chemically) adj (polish polish\$3)) (electropolish electropolish\$3) ((electrochemical electrochemically) adj (machin\$3))) same ((DI deionized) adj (water)) with (electrolyte electrolytic solution)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:11
S21	3	(((electrochemical electrochemically) adj (machin\$3))) same ((DI deionized) adj (water)) with (electrolyte electrolytic solution)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:12
S22	0	(((chemical chemically) adj (polish polish\$3)) (electropolish electropolish\$3) ((electrochemical electrochemically) adj (machin\$3))) and ((DI deionized) adj (water)) with (electrolyte electrolytic solution) and (catalyst with (anode))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:17
S23	3	(((chemical chemically) adj (polish polish\$3)) (electropolish electropolish\$3) ((electrochemical electrochemically) adj (machin\$3))) and ((DI deionized) adj (water)) with (electrolyte electrolytic solution) and ((catalyst (anion adj exchange) (cation adj exchange)) with (anode))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:24

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S24	3	((chemical chemically) adj (polish polish\$3)) (electropolish electropolish\$3) ((electrochemical electrochemically) adj (machin\$3)) and ((DI deionized) adj (water)) with (electrolyte electrolytic solution) and ((catalyst (nonwoven adj fabric) ((cation anion ion) adj exchange)) with (anode))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:30
S25	4	((chemical chemically) adj (polish polish\$3)) (electropolish electropolish\$3) ((electrochemical electrochemically) adj (machin\$3)) and ((DI deionized) adj (water)) with (electrolyte electrolytic solution) and (hydrogen adj ion) and (hydroxide adj ion)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:29
S26	4	((chemical chemically) adj (polish polish\$3)) (electropolish electropolish\$3) ((electrochemical electrochemically) adj (machin\$3)) (electrochemical adj mechanical adj (polish polish\$3)) and ((DI deionized) adj (water)) with (electrolyte electrolytic solution) and (hydrogen adj ion) and (hydroxide adj ion)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:30
S27	3	((chemical chemically) adj (polish polish\$3)) (electropolish electropolish\$3) ((electrochemical electrochemically) adj (machin\$3)) (electrochemical adj mechanical adj (polish polish\$3)) and ((DI deionized) adj (water)) with (electrolyte electrolytic solution) and ((catalyst (nonwoven adj fabric) ((cation anion ion) adj exchange)) with (anode))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:41
S28	54	((chemical chemically) adj (polish polish\$3)) (electropolish electropolish\$3) ((electrochemical electrochemically) adj (machin\$3)) (electrochemical adj mechanical adj (polish polish\$3)) and ((catalyst (nonwoven adj fabric) ((cation anion ion) adj exchange)) with (anode))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:41

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S29	39	(((chemical chemically) adj (polish polish\$3)) (electropolish electropolish\$3) ((electrochemical electrochemically) adj (machin\$3)) (electrochemical adj mechanical adj (polish polish\$3))) and (hydrogen adj ion) and (hydroxide adj ion)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 16:42
S30	1	EP001139400A1	EPO	OR	ON	2007/02/07 17:33
S31	1	EP001079003\$	EPO	OR	ON	2007/02/07 17:34
S32	1	JP410058236\$	JPO	OR	ON	2007/02/14 16:01
S33	2	"2000167714"	JPO	OR	ON	2007/02/07 17:42
S34	49	"6171467"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 16:52
S35	2	"63306630"\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 17:47
S36	4	"06260480"\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 17:49
S37	4	"02054800"\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 17:49
S38	4	"6602396".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 14:55

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S40	2	"6652658".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/15 11:33
S41	2	"6171467".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 16:52